10/590552 IAP9 Rec'd PCT/PTO 23 AUG 2006

FORM 1449\*

## INFORMATION DISCLOSURE STATEMENT

| Docket Number: | Application Number: | 10873.1940USWO | Unknown |

IN AN APPLICATION

(Use several sheets if necessary) Filing Date: Herewith Group Art Unit: Unknown 1634

Applicant: ITO, et al.

			U.S. 1	PATENT DOCUMEN	rs				
EXAMINER INITIAL	DOCUMENT NO.		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
/NB/	2002/0150887		October, 2002	Maruyama, et al.					
/NB/	2005/0048524		March, 2005	Hiraishi					
			FOREIG	ON PATENT DOCUM	ENTS				
	DOCUMENT NO.		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
							YES	NO	
/NB/	2000-7900	0	March, 2000	Japan			Abstract		
/NB/	2000-253886		September, 2000	Japan			Abstract		
/NB/	2003-154332		May, 2003	Japan			Abstract		
/NB/	2004-290171		October, 2004	Japan					
		OTHE	R DOCUMENTS (In	cluding Author, Title, E	ate, Pertinent I	Pages, Etc.)			
/NB/		Chang et al., "Recent Developments in Studies on PCE-Degrading Microorganisms (1)" Environmental Conservation Engineering, 2000, Vol. 29, No. 8, pp. 642-649 (with partial translation)							
/NB/		Chang, et al., "Recent Developments in Studies on PCE-Degrading Microorganisms(2)" Environmental Conservation Engineering, 2000, Vol. 29, No. 9, pp. 725-732 (with partial translation)							
/NB/		Kuwahara, et al., "Genetic Variation in 16S-23S rDNA Internal Transcribed SpacerRegions and the Possible Use of This Genetic Veriation for Molecular Diagnosis of Bacteroides Species", Microbiol. Immunol. vol. 45, No. 3, P. 191-199, 2001							
/NB/		Scivarangan, et al., "Rapid Identification of Commonly Encountered Candida Species Directly from Blood Culture Bottles", J. Clin. Microbiol., 2003, Vol. 41 No. 12, p. 5660-5664							
/NB/		Frothingham, et al., "Sequence-Based Differentiation of Strains in the Mycobacterium avium Complex", J. Bacteriol., 1993, Vol. 175, No. 10, p. 2818-2825							
/NB/		Randolph Scott, et al., "Construction of a 165-23S ribosomal DNA internal transcribed spacer sequence (165- 23S r/DNA-1TS)-based microarray for the detection of percholoroethylene (PCE)-degrading microorganisms", The Society for Biotechnology, Japan, Extended Abstracts (The 55th Meeting, 2003), 2109-3							

53148 PATENT TRADEMARK OFFICE

EXAMINER	/Narayan Bhat/	DATE CONSIDERED	06/18/2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.